## Amendments to the Claims:

Please amend claims 1-20 as follows. The following listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims:

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Claim 1 (Currently Amended). A method Method for access-point dependent calculation of telecommunication rates by way of a specific network, comprising:

generating connecting data in response to obtaining and using, by a subscriber or a group of subscribers, telecommunication links (3-10), which connecting data each time contains data which identifies a network-access point (11-18, 48) used by a subscriber;

during a specific period of time, storing, in a connecting-data file (30), said connecting data, and

as a function of data on access points (11-10, 40) used by a subscriber or group of subscribers in said period of time, determining the access points (11-10) to which rates determined for said subscriber or group of subscribers, are coupled.

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Claim 2 (Currently Amended). The method Method according to claim 1, wherein said subscribers or members of said group of subscribers each time identifying themselves at least before, during or after obtaining a link, to the network by way of an access-point-independent identification code.

Claim 3 (Currently Amended). The method Method according to claim 1, wherein said network being is a mobile network whose access points (11-18) communicate wirelessly with connected subscribers in zones (19-26) served by the respective access points (11-18, 48) in question.

Claim 4 (Currently Amended). The method Method according to claim 1, wherein the determination as to which of the access points (11-18) of said network specific rates are coupled for a specific subscriber or group of subscribers, taking place in response to data on the use of individual network access points (11-18, 48) by said subscriber or said group of subscribers.

Claim 5 (Currently Amended). The method Method according to claim 1, wherein the determination as to which of the access points (11-18) of said network rates determined for a specific

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subscriber or group of subscribers are coupled, at least partly taking place in response to data on the use of individual access points (48) of a different network (56) by said subscriber or group of subscribers.

Claim 6 (Currently Amended). The method Method according to claim 5, wherein the determination as to which of said access points (11-18) of said network there are coupled special subscriber specific rates for a subscriber or group of subscribers in response to data on the use of individual network access points (48) of a different network (46), taking place on the basis of statistical relationships between the use of individual access points (11-18) of the one network and individual access points (48) of the other network (46) by respective subscribers to both networks in general.

Claim 7 (Currently Amended). The method Method according to claim 1, wherein in which, during the determination, as a function of data on access points (11-18, 48) used in said period of time, to which of the access points (11-18) of said network, specific rates for said subscriber or group of subscribers are coupled, taking place by determining the greatest aggregated use

of two or more adjacent ones of said access points  $\frac{(11-18)}{\cdot}$  by said subscriber or group of subscribers.

Claim 8 (Currently Amended). Telecommunications system arranged for access-point-dependent calculation of telecommunication rates, comprising:

a telecommunications network;

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- a recording structure (27, 27', 27", 29) for generating connecting data in response to obtaining or using, by a subscriber or group of subscribers, telecommunication links (3-10), which connecting data each time contains data identifying a network-access point (11-18, 48) used by a subscriber;
- a memory structure (30) for, during a specific period of time, storing said connecting data as a connecting data file; and
  - a processor structure (32) arranged for determining, as a function of network-access points (11-18, -48), to which of the access points (11-18) for said subscriber specific rates were coupled.

Claim 9 (Currently Amended). The system System according to claim 8, wherein said network being is a mobile network and the

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access points (11-18) of said network being are constituted by transmitters and receivers of said network.

Claim 10 (Currently Amended). The system System according to claim 8, further comprising at least a connection for connecting to a different network (46), said recording structure (27, 27), (27), (27), (29) and said connection being arranged for receiving and recording connecting data on the use of access points (48) of said different network (46).

Claim 11 (Currently Amended). The system System according to claim 10, further comprising said different network (46), wherein one of said networks being a nonmobile network and the other of said networks (46) being a mobile network.

Claim 12 (Currently Amended). The system System according to claim 10, wherein said network being a wide-area network and said at least one connection being connected to a more fine-meshed network connected thereto.

Claim 13 (Currently Amended). The system System according to claim 9, further comprising at least a connection for

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connecting to a different network (46), said recording structure (27, 27', 27'', 29) and said connection being arranged for receiving and recording connecting data on the use of access points (48) of said different network (46).

Claim 14 (Currently Amended). The system System according to claim 13, further comprising said different network (46), wherein one of said networks being a nonmobile network and the other of said networks (46) being a mobile network.

Claim 15 (Previously Presented). The system System according to claim 13, wherein said network being a wide-area network and said at least one connection being connected to a more fine-meshed network connected thereto.

Claim 16 (Currently Amended). The method Method according to claim 2, wherein said network being is a mobile network whose access points (11-18) communicate wirelessly with connected subscribers in zones (19-26) served by the respective access points (11-18, 48) in question.

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Claim 17 (Currently Amended). The method Method according to claim 2, wherein the determination as to which of the access points (11-18) of said network specific rates are coupled for a specific subscriber or group of subscribers, taking place in response to data on the use of individual network access points (11-18, 48) by said subscriber or said group of subscribers.

Claim 18 (Currently Amended). The method Method according to claim 2, wherein the determination as to which of the access points (11-18) of said network rates determined for a specific subscriber or group of subscribers are coupled, at least partly taking place in response to data on the use of individual access points (48) of a different network (56) by said subscriber or group of subscribers.

Claim 19 (Currently Amended). The method Method according to claim 18, wherein the determination as to which of said access points (11-10) of said network there are coupled special subscriber specific rates for a subscriber or group of subscribers in response to data on the use of individual network access points (40) of a different network (46), taking place on the basis of statistical relationships between the use of

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individual access points (11-18) of the one network and individual access points (48) of the other network (46) by respective subscribers to both networks in general.

Claim 20 (Currently Amended). The method Method according to claim 3, wherein the determination as to which of the access points (11-18) of said network specific rates are coupled for a specific subscriber or group of subscribers, taking place in response to data on the use of individual network access points (11-18, 48) by said subscriber or said group of subscribers.